HP Docket No.: 200314581-1

CLAIMS

1	What is claimed:	
1	1.	An apparatus, comprising:
2	a frame;	
3	a swivel mechanism, said swivel mechanism including a foot having a defined	
4		frictional coefficient that enables rotation of the frame and impedes
5		translational movement of the foot; and
6	secondary feet connected to the frame and disposed in locations surrounding the	
7		swivel mechanism, said secondary feet having a lower frictional coefficient
8		than the foot.
1	2.	The apparatus of claim 1, wherein the swivel mechanism includes a disk
2	connected to the foot.	
1	3.	The apparatus of claim 2, wherein the foot is fixably attached to the disk.
1	4.	The apparatus of claim 2, wherein the foot is detachable from the disk.
1 .	5.	The apparatus of claim 2, wherein the swivel mechanism includes an axle in
2	contact with the disk and secured to the frame with a screw head.	
1	6.	The apparatus of claim 5, wherein the axle is fixably attached to the disk.
1	7.	The apparatus of claim 5, wherein the axle is configurably coupled to the disk
2	and r	otatable with respect to the disk.

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1 8. The apparatus of claim 2, wherein the swivel mechanism includes a spring at

- least partially surrounding the axle, the spring supporting the frame.
- 9. The apparatus of claim 1, wherein said secondary feet are designed to share a load imposed upon the frame with the foot.
- 1 10. The apparatus of claim 9, wherein the foot supports the majority of the load.
- 1 11. The apparatus of claim 1, wherein the apparatus includes a device disposed on the frame.
- 1 12. The apparatus of claim 11, wherein the device includes a computer display monitor.